

RGB remote

S-R-R-RGB/BRG/GRB



ISSUE #1 : REMOTE FREEZES ON BLUE

SOLUTION: CHANGE THE POWER AND GROUND ON THE INPUT SIDE

ISSUE #2 : I CONNECTED THE WIRE AND NOTHING TURNS ON?

SOLUTION: CHANGE THE OUTPUT DIRECTION AND FLIP IT AROUND. IF IT STILL DOES NOT LIGHT CHANGE THE INPUT DIRECTION.

ISSUE 3: HOW DO I KNOW IF IT IS CONNECTED CORRECTLY?

ANSWER: WHEN YOU TURN THE MODULAR ON FOR THE FIRST TIME THE MODULAR WILL FLASH THAT MEANS THAT THE MODULAR IS CONNECTED CORRECT AND WORKS. THE NEXT STEP WILL BE COLOR MATCHING.(IF ITS THE WRONG REMOTE)

ISSUE#4 WHEN I CLICK ON THE REMOTE THE COLOR I PRESS DO NOT MATCH THE LED LIGHT I PRESSED?

SOLUTION: THERE ARE 2 SOLUTION, 1 CROSS THE WIRING OR GETTING THE APPROPRIATE REMOTE

GETTING THE APPROPRIATE REMOTE

RGB STRIP MANUFACTURES DURING PRODUCTION ROTATE THE ORDER OF THE WIRING THE RESULT IS WE DIFFERENT REMOTE FOR EACH TYPE. SOME MANUFACTURE WILL PRINT ON THE ROLL THE WIRES ORDER AND SOME WILL NOT.

THERE ARE 3 DIFFERENT REMOTE: RGB, BRG AND GRB ALL DO THE SAME ITS JUST THAT THE WIRING INSIDE THE MODULAR GIVE DIFFERENT ORDER DIRECTION.

TESTING AND REWIRING,

DURING THE TESTING USE ONLY THE RED, BLUE AND GREEN TO COLOR MATCH THE WIRING.

KEYS ON THE REMOTE

IF YOU PRESS ON GREEN AND A RED SHOWS IT MEANS YOU HAVE CROSS WIRE (WRONG REMOTE) YOU CAN FIND THE POWER, AND THEN START CONNECTING EACH COLOR BY ORDER. MAKE SURE U PRESS THE RED ON THE REMOTE. THEN FIND THE WIRE THAT WILL LIGHT THE RED AND TAP THEM TOGETHER THEN THE GREEN AND BLUE.